

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Name of Applicant: JAMES J. KELLER
Address of Applicant: 1343 East University Drive
Tempe, Arizona 85281

**RECEIVED
CENTRAL FAX CENTER
NOV 18 2005**

Commissioner for Patents
P. O. Box 1450
Alexandria, VA 22313-1450

**REVOCATION AND SUBSTITUTION
OF POWER OF ATTORNEY UNDER 37 C.F.R. §1.36**

Dear Sir:

Pursuant to 37 C.F.R. §1.36, James J. Keller, the applicant of the fifteen patent applications listed on the attached APPENDIX A, revokes all previous powers of attorney in the fifteen patent applications listed on the attached APPENDIX A, hereby appoints the following attorneys and/or agents assigned to the Customer Number listed below to prosecute the fifteen patent applications listed on the attached APPENDIX A, and to transact all business in the U.S. Patent and Trademark Office connected therewith:

Customer Number 22511

Please direct all correspondence and telephone calls concerning the fifteen patent applications listed on the attached APPENDIX A to:

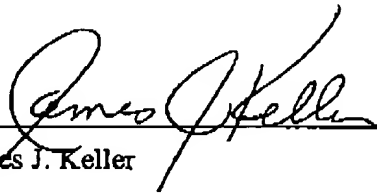
John W. Montgomery
OSHA · LIANG L.L.P.
1221 McKinney Street, Suite 2800
Houston, Texas 77010
Telephone No.: (713) 228-8600
Facsimile No.: (713) 228-8778

Further, please change the attorney/docket number corresponding to the fifteen patent applications listed in APPENDIX A from the attorney/docket number on file to that indicated on APPENDIX A.

The undersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the above-identified applicant.

The undersigned hereby declares that all statements made herein of the undersigned's own knowledge are true, that all statements made on information and belief are believed to be true, and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the fifteen patent applications listed on the attached APPENDIX A or any patents issuing thereon.

Signature:


James J. Keller

Dated:

9-27-05

Name:

James J. Keller

APPENDIX A
James J. Keller

Application Number	Patent Number	Filing Date	Issue Date	Title	OL Ref	Client Ref
1. 07/131,111		12/10/1987		Self Metering Dampening System For A Lithographic Press	17132/002001	29299.05a
2. 07/282,264	4,949,837	12/09/1988	08/21/1990	Self Metering Dampening System For A Lithographic Press	17132/002002	29299.05
3. 07/510,727	5,022,322	04/18/1990	06/11/1991	Metering Roller Control Apparatus	17132/005001	29299.04
4. 60/405,366		08/22/2002		Ink Cartridge Twist Nozzle And Cap	17132/006001	29299.50
5. 07/934,950	5,322,014	08/25/1992	06/21/1994	Printing Plate Register System, Device And Method	17132/007001	29299.07
6. 07/902,875	5,193,458	06/23/1992	03/16/1993	Gripper Bar Conveyor For Multiple Color Offset Rotary Printing Press	17132/008001	29299.17
7. 08/033,313	5,289,768	03/15/1993	03/01/1994	Improved Gripper Bar Conveyor For Multiple Color Offset Rotary Printing Press	17132/008002	29299.08
8. 08/205,288	5,477,780	03/01/1994	12/26/1995	Improved Horizontal Sheet Transfer Multiple Color Offset Rotary Printing Press With Horizontal Slide Access	17132/008003	29299.09
9. 08/577,124	5,590,598	12/22/1995	01/07/1997	Horizontal Sheet Transfer Multiple Color Offset Rotary Printing Press With Horizontal Slide Access	17132/008004	29299.12
10. 08/779,754	5,794,531	01/07/1997	08/18/1998	Improved Multiple Color Offset Rotary Printing Press With Horizontal Slide Access	17132/008005	29299.16
11. 08/020,675		02/22/1993		Ink Receptive Dampening System For Lithographic Printing Press	17132/009001	29299.15a
12. 08/303,868	5,540,145	09/09/1994	07/30/1996	Ink Receptive Dampening System For Lithographic Printing Press	17132/009002	29299.10
13. 08/622,296		03/25/1996		Ink Receptive Dampening System For Lithographic Press	17132/009003	29299.13
14. 08/747,272	5,865,116	11/13/1996	02/02/1999	Ink Receptive Dampening System For Lithographic Printing Press	17132/009004	29299.15
15. 60/416,634		10/07/2002		Non-Contact Pre-Dampener	17132/014001	29299.51